METEORITICS

Journal of the Meteoritical Society



VOLUME 15, 1980



CONTENTS VOLUME 15

NUMBER 1 — MARCH 1980

Dieter Heymann and Marlene Dziczkaniec: Xenon, Osmium, and Lead Formed in O-Shells	
and C-Shells of Massive Stars Dieter Heymann and Marlene Dziczkaniec: A Process of Stellar Nucleosynthesis Which	1
Mimicks Mass Fractionation in P-Xenon	15
Reed Knox, Jr.: On Type III Plessite in Chondrites	25
K.P. Jochum, K.I. Grais and H. Hintenberger: Chemical Composition and Classification of 19 Yamato Meteorites	31
R.F. Vodor, Klaus Keil, Martin Prinz, MS. Ma, A.V. Murali, and R.A. Schmitt:	
Clast-Laden Melt-Rock Fragment in the Adams County, Colorado, H5 Chondrite	41
Honorata Korpikiewicz: New Polish Meteoritic Crater "Frombork"	63
Air, Apt and Tourinnes-La-Grosse (L6) Chondrites	69
Harold Povenmire: A Large Georgia Tektite	85
Elsebeth Thomsen: New Light on the Origin of the Holy Black Stone of the Ka'ba	87
The Meteoritical Bulletin Miscellanea	93
Miscellanea	104
NUMBER 2 — JUNE 1980	
J.R. Ashworth: Deformation Mechanisms in Mildly Shocked Chondritic Diopside	105
D.D. Sabu and O.K. Manuel: Noble Gas Anomalies and Synthesis of the Chemical	
Elements Gregory R. Lumpkin: Nepheline and Sodalite in a Barred Olivine Chondrule from the	117
Allende Meteorite	139
J.R. De Laeter: A New Specimen of the Mount Dooling Iron Meteorite from Mount	
Manning, Western Australia Philippe Lambert, John F. McHone, Jr., Robert S. Dietz, and Messaoud Houfani: Impact	149
and Impact-Like Structures in Algeria. Part I. Four Bowl-Shaped Depressions Erratum	157
Miscellanea	181 185
Miscenanea	183
NUMBER 3 — SEPTEMBER 1980	
Derk A. Visker, W.D. Ehmann and R.C. Young III: Papuanites: Pseudo-Tektites from	
New Guinea	189
Harry Y. McSween, Jr. and Laurel L. Wilkening: A Note on the Allan Hills A77278	
Unequilibrated Ordinary Chondrite	193
Paul P. Sipiera, James Tarter, Carleton B. Moore, Bruce D. Dod and Ronald A. Johnson:	
Gomez, Terry County, Texas: A New Meteorite Find	201
G.R. Levi-Donati, A. Maras and G.P. Sighinolfi: An H4-6 Chondrite: Motta di Conti	211
The Meteoritical Bulletin	235
Abstracts of Papers Published in Meteoritika	241
Erratum	249
Miscellanea	251

NUMBER 4 — DECEMBER 1980

Abstracts

J.F. Albertsen, N.O. Roy-Poulsen and L. Vistisen: Ordered FeNi, Tetrataenite, and the	
Cooling Rate of Iron Meteorites Below 320 °C	258
John O. Annexstad: The Meteorite Concentration Mechamism at Allan Hills, Antarctica J.T. Armstrong, G.P. Meeker, J.C. Huneke, and G.J. Wasserburg: The Murchison Blue	259
Angel Inclusion: Its Mineralogy and Petrology	259
Refractory Minerals in Carbonaceous Meteorites	260
Flow Field Velocity Relationships M. Bar-Matthews, G.J. MacPherson, L. Grossman, T. Tanaka and I. Kawabe: Spinel-	261
Pyroxene Aggregates in Murchison	262
Abhijit Basu, Nelson R. Shaffer and Graham Hunt: Petrography of the Louisville Meteorite J.R. Beckett, G.J. MacPherson and L. Grossman: Major Element Compositions of Coarse-	262
Grained Allende Inclusions	263
J.F. Bell and B.R. Hawke: A Spectral Reflectivity Study of the Reiner Gamma Formation	264
J.L. Berkley and K. Keil: Ureilites Revisited: Petrologic Evidence for a Cumulate Origin N. Bhandari, D. Lal, C.M. Nautiyal, J.T. Padia, M.B. Potdar, M.N. Rao and T.R. Venkatesan: Determination of Preatmospheric Sizes of Meteorites Using Neon Iso-	264
topes and Particle Tracks	265
J.L. Birck, Ph. Morand and C.J. Allègre: Magnesium-Calcium-Potassium Isotopic Varia-	
tions in Iron Meteorites: A Method for Studying Cosmic Rays	266
J.L. Birck, L.P. Ricard and C.J. Allègre: Chromium Isotopes in Meteorites and Terrestrial	
Samples	266
J.L. Birck and C.J. Allègre: Li ⁶ /Li ⁷ Variations in Meteorites	267
S. Biswas, M.E. Lipschutz and H.Y. McSween, Jr.: Chemical and Petrologic Studies of the	
Leighton Chondrite: A Progress Report	267
D.D. Bogard: 40Ar-39Ar Ages of Abee Clasts	267
Donald D. Bogard: Ar Diffusion Properties and ⁴⁰ Ar- ³⁹ Ar Dating of Meteorites W.V. Boynton, R.M. Frazier and J.D. Macdougall: Trace Element Abundances in Ultra-	268
Refractory Condensates from the Murchison Meteorite	269
D.E. Brownlee: A Comparison of Three Sources of Data on the Composition of Small	
Meteoroids	269
Vagn Fabritius Buchwald: The Iron Meteorites Jerslev, Puerta de Arauco and Winburg	270
T.E. Bunch and S. Chang: An Alternative Origin for Allende CAI Inclusion Rims, or a	210
Correlation Between the Early Solar System and a British Steel Furnace	270
W.A. Cassidy and E.G. Lidiak: Amak Crater: Probably Meteoritic	271
J.H. Chen and G.J. Wasserburg: U and Pb Isotopes in Allende Inclusions and Meteoritic	
Whitlockite M. Christophe Michel-Lévy, D.Y. Jérome, H. Palme, B. Spettel and H. Wänke: The	271
Bouvante Eucrite	272
E.H. Cirlin and R.M. Housley: Behavior of Volatiles During Lunar Regol'th Evolution R.S. Clarke, Jr., E. Jarosewich, J.I. Goldstein and P.A. Baedecker: Antarctic Iron	273
Meteorites from Allan Hills and Purgatory Peak	273
R.S. Clarke, Jr. and E.R.D. Scott: Occurrence and Origin of Tetrataenite, Ordered FeNi, in Meteorites	274
D.D. Clayton: A Cold-Accumulation Model for Oxygen Isotopes	275
M.J. Corrigan, R.W. Fitzgerald, D.A. Mendis and G. Arrhenius: Isotope Fractionation in	
the Protosolar Medium	275
Jane Crabb: Primordial Noble Gases in E-Chondrites	276
J.R. Cronin, C.B. Moore and S. Pizzarello: Amino Acids in Six CM2 Chondrites	277
Ghislaine Crozaz and Douglas R. Tasker: Thermal History of Mesosiderites	278
David B. Curtis: Boron Abundances in Meteorites: A New Perspective	278

A.M. Davis, T. Tanaka, L. Grossman, G.J. MacPherson and J.M. Allen: A Sinuous	
Inclusion from Allende: Trace Element Analysis of a Rim	279
J.S. Delaney, R. Bedell, S. Frishman, R. Klimentidis, G.E. Harlow and M. Prinz: Highly Differentiated Eucritic Clasts in Polymict Breccias Allan Hills A78040 and A77302	280
Robert S. Dietz and Philippe Lambert: Shock Metamorphism at Crooked Creek Cryptoex-	200
plosion Structure, Mo.	281
plosion Structure, Mo. B.D. Dod and P.P. Sipiera: Review of the Plainview, Texas Meteorite Finds with Addition-	
al Data on Strewnfield Distribution Patterns	283
Michael J. Drake: Formation of a Lunar Magma Ocean by Partial Melting G. Dreibus and H. Wänke: On the Origin of the Excess of Volatile Trace Elements in the	284
Dark Portion of Gas-Rich Chondrites	284
S.A. Durrani: Use of Thermoluminescence for Meteorite Dating	285
Mitsuru Ebihara and Rainer Wolf: Odd Xenoliths in Achondrites: A Radiochemical Study	285
A. El Goresy, P. Ramdohr and K. Nagel: A Unique Inclusion in Allende Meteorite: A	***
Conglomerate of Hundreds of Various Fragments and Inclusions	286
W.v. Engelhardt and G. Graup: Origin and Transport of Suevite, Ries Crater, Germany P. Englert and W. Herr: Cosmogenic ⁵³ Mn and ²⁶ Al: Depth and Size Effects on the	287
Production Rates in St. Severin, Keyes, Kirin and Other Chondrites	288
K.H. Esbensen, J.T. Wasson, D.J. Malvin and V.F. Buchwald: Detailed Chemical	
Investigation of Sections Through a Large Cape York Iron	288
J.C. Evans, Jr. and J.H. Reeves: Aluminum-26 Survey of Antarctic Meteorites	289
D.E. Fisher: A Search for Primordial Atmospheric-Like Argon in an Iron Meteorite	291
R.M. Frazier and W.V. Boynton: Rare-Earth Abundances in Separates from the Enstatite Chondrite Abee	291
K. Fredriksson, E. Jarosewich, R. Beauchamp and J. Kerridge: Sulphate Veins, Carbon-	271
ates, Limonite and Magnetite: Evidence on the Late Geochemistry of the C-1	201
Regoliths	291
Urs Frick: Nucleosynthetic Origin of Anomalous Krypton: Test of a Simple Model	292
U. Frick and R.O. Pepin: Analysis of Nitrogen Isotopes by Static Mass Spectrometry Everett K. Gibson, Jr. and Sherwood Chang: Carbon Isotopic Changes Produced by	293
Thermal Volatilization of the Murchison C2 Chondrite	294
J.L. Gooding, K. Keil, T.K. Mayeda, R.N. Clayton, T. Fukuoka and R.A. Schmitt:	
Oxygen Isotopic Compositions of Petrologically Characterized Chondrules from	
Unequilibrated Chondrites	295
J.N. Goswami, D. Lal and N. Sinha: Nuclear Track Records in the Abee Chondrite	295
J.N. Grossman: Interrelationships of Petrography, Mineralogy, and Chemistry in Chainpur Chondrules	296
L. Grossman, M. Bar-Matthews, I.D. Hutcheon, G.J. MacPherson, T. Tanaka and I.	470
Kawabe: A Corundum-Rich Inclusion in Murchison	296
G.E. Harlow, J.S. Delaney, C.E. Nehru and M. Prinz: The Origin of Abundant Tridymite	
and Phosphate in Mesosiderites: Feasibility of Possible Reactions	297
William K. Hartmann and Laurel L. Wilkening: Chondrule-Sized Spherules from an	200
Explosion Crater	299
E.F. Helin and M.J. Gaffey: 1979 VA, a Possible Carbonaceous Asteroid	299
Riddle about the Origin of Certain Glassy Spherules	300
Jan Hertogen and Jane Crabb: Radiogenic ¹²⁹ Xe in Mineral Separates from the Allende Meteorite	301
W.R. Heuser, D.S. Burnett and J.W. Larimer: K-U Studies of Silica-Rich Inclusions in the Shaw Chondrite	301
Roger H. Hewins and Lisa C. Klein: Cooling Histories of Chondrules in the Manych (L-3)	
Chondrite C.M. Hohenberg, B. Hudson, M. Kennedy and F.A. Podosek: Relative Ages of Chondrites	302
by I-Xe and 40Ar-39Ar Dating: A Continuing Story	303
M. Honda, K. Horie, M. Imamura, K. Nishiizumi, N. Takaoka, O. Nitoh and K. Komura: Irradiation History of Kirin Meteorite	304
•	

ì

A. Höskuldsson, S. Wold and K. Esbensen: Multivariate Systematics of Iron Meteorite	
Physico-Chemistry	304
Charles J. Hostetler and Ann E. Burton Hostetler: Asteroid Taxonomy using Kiviat Figures	305
Gary R. Huss: Heterogeneous Shock Effects in Type 3 Ordinary Chondrites	305
Glenn I Huss: Cavitation and Heat Conductivity in the Atmospheric Disruption of Large	
Meteorites	306
I.D. Hutcheon, M. Bar-Matthews, T. Tanaka, G.J. MacPherson, L. Grossman, I. Kawabe	
and E. Olsen: A Mg Isotope Study of Hibonite-Bearing Murchison Inclusions	306
S.B. Jacobsen and G.J. Wasserburg: Sm-Nd Isotopic Systematics of Chondrites and	
Achondrites	307
M. Javoy and Jérôme Halbout: Stellar or Interstellar Molecules in Meteorites	308
J. Jordan, E.K. Jessberger, T. Kirsten and A. El Goresy: Alien Xenon in Allende Inclusions	
	309
S. Jovanovic and G.W. Reed, Jr.: Rare Earth Elements in Acid Leaches and Residues from	
Whole Rock and Mineral Separates from Lunar Basalt 75055	310
T. Kaiser, G.J. Wasserburg and W.R. Kelly: Hoba and Tlacotepec: Two New Meteorites	
with Isotopically Anomalous Ag	310
G.W. Kallemeyn: Carbonaceous Chondritic Materials in the Solar System	311
G.W. Kallemeyn, D.W. Sears and J.T. Wasson: A Chemical Study of the Abee Con-	
sortium Slice	312
K. Keil, J.L. Berkley and L.H. Fuchs: Suessite, Fe3Si, A New Mineral in the North Haig	
Ureilite	312
Allan O. Kelly: Impact Oceanic Flood Deposits in San Diego County	313
Alian O. Kelly: Proposed Astrobleme	313
J.F. Kerridge, K. Fredriksson, E. Jarosewich, J. Nelen and J.D. Macdougall: Carbonates in	
CI Chondrites	313
Elbert A. King: Multi-Zoned Chondrules: A Newly Recognized Particle Type from Ordi-	
nary Chondrites	314
T.V.V. King, R. Score, C. Schwarz, A.M. Reid and B.H. Mason: Summary Statistics of	
1977 and 1978 Antarctic Meteorite Collections and a Glimpse of the 1979 Collection	315
C. Kirschbaum and J.K. Bond: Xenon in Magnetic Separates of an Allende Inclusion	316
T. Kirsten, D. Ries, P. Englert and W. Herr: Cosmogenic Nuclides in 13 Chondrite Finds:	215
Implications for Exposure Age Systematics	317
F. Kluger and H.H. Weinke: "Chondrule" Formation by Impact: The Cooling Rate	318
B.K. Kothari and R.S. Rajan: Fission Track Ages of Fayetteville, Weston and St. Mesmin	210
Phosphates: Implications Regarding Brecciation A. Kracher and G. Kurat: Ordinary Chondrites: The Spinel Puzzle	318
F.T. Kyte and Zhiming Zhou: Analyses of Noble Metals at the Cretaceous-Tertiary	319
Boundary	320
Philippe Lambert: Farmington Meteorite: Shock Effects in Silicates and Phosphates	321
M.A. Lange: Impact Induced Dehydration of Hydrous Minerals and the Accretion of	321
Volatile Rich Planets	321
M.A. Lange: The Evolution of a Primary, Impact Generated Atmosphere	322
J.W. Larimer, R. Ganapathy and B.M.P. Trivedi: Unusual Minerals and Other Materials in	222
Enstatite Chondrites	323
J.C. Laul: Comparative Chemistry of Size Fractions from the Apollo Sites	323
C.A. Leitch and J.V. Smith: Mechanical Aggregation of Enstatite Chondrites from an	
Inhomogeneous Debris Cloud	324
Roy S. Lewis and Jun-ichi Matsuda: Carrier Phases of CCFXe and Other Noble Gas	
Components in the Allende Meteorite	324
L.M. Libby and W.F. Libby: Dating the Initiation of Cosmic Rays in our Galaxy	325
J.C. Lorin, A. Havette, G. Slodzian: High Resolution Ion Microprobe Isotope Measure-	
ments in Meteoritic Materials	325
JM. Luck and C.J. Allegre: 187Re-187Os Chronology of Meteorites	326
MS. Ma, R.A. Schmitt and J.C. Laul: Genetic Relationship Between Allan Hills (ALHA)	
77005 and Shergottites — A Geochemical Study	327

J.D. Macdougall, J.N. Goswami and J. Carlson: Refractory Inclusions in CM Meteorites:	
Petrographic Studies Ian D.R. Mackinnon: Analytical Electron Microscopy of Matrix Phases in Murchison and	327
Mighei	328
G. Manhes and C.J. Allegre: U-Th-Pb Systematics of the Juvinas Achondrite Jun-ichi Matsuda and Roy S. Lewis: Murchison Meteorite: Carrier Phases of Noble Gases T.K. Mayeda, R.N. Clayton and E.J. Olsen: Oxygen Isotopic Anomalies in an Ordinary	329 329
Chondrite Lucy A. McFadden: A New Look at the Near-Earth Asteroid Population and Its Relation to Meteorites: A Reexamination of their Surface Characteristics as Determined from	330
Existing and New Spectral Reflectance (0.33-1.0 µm) Measurements	331
J.F. McHone, Jr., P. Lambert, R.S. Dietz and M. Briedj: Impact Structures in Algeria C.L. Melcher, L.M. Ross, A.A. Mills, J.N. Grossman and D.W. Sears: A New Measure of the Metamorphic History of Ordinary Chondrites	331
D.J. Milton, John Ferguson and R.F. Fudali: Goat Paddock Impact Crater, Western Australia	333
JF. Minster and C.J. Allegre: More Data on ⁸⁷ Rb- ⁸⁷ Sr Dating of LL Chondrites C.B. Moore, C.F. Lewis, K.L. Evans and J.G. Tarter: Sulfur and Chlorine Contents of	333
Achondrites Ph. Morand, C.J. Allègre and J. Audouze: Search for Nickel Isotopic Anomaly of	334
Meteorites N. Nakamura and M. Tatsumoto: A 4.0 B.Y. Impact Metamorphism Age of the Modoc L6	334
C. Narayan and J.I. Goldstein: Experimental Model for Chemical Fractionation of Iron	334
Meteorites C.M. Nautiyal, J.T. Padia, M.N. Rao, T.R. Venkatesan, P. Englert, U. Herpers and W.	335
Herr: Isna, A Unique C3(O) Carbonaceous Chondrite	337
Eucrites J. Nelen, P. Brenner and K. Fredriksson: Grier (b) A New "Brecciated" L 4-7 Chondrite	337 339
Horton E. Newsom: Post-Impact Hydrothermal Circulation through Impact Melt Sheets F.R. Niederer, D.A. Papanastassiou and G.J. Wasserburg: Titanium Isotope Anomalies in	339
Allende Inclusions	339
S. Niemeyer and G.W. Lugmair: Ti Isotope Anomalies in "Un-Fun" Allende Inclusions K. Nishiizumi, M.T. Murrell, P.A. Davis, Jr. and J.R. Arnold: Cosmic Ray Produced	341
53Mn in Deep Sea Spherules O. Nitoh, M. Honda, K. Nishiizumi, J.R. Arnold and M. Imamura: Cosmogenic ⁴⁰ K and	342
53Mn in Antarctic Meteorites	342
Bununu Howardites	343
Four Ataxites	344
Z=110 in the Early Solar System	345
A. Okada, K. Keil and G.J. Taylor: The Norton County Enstatite Achondrite: A Brecciated, Plutonic Igneous Rock	345
E. Olsen, L. Grossman, A.M. Davis, T. Tanaka and G.J. MacPherson: The Antarctic Achondrite ALHA 76005: A Polymict Eucrite	346
U. Ott, S. Chang and T. Bunch: Noble Gases in Allende Dark Inclusions: Some Implica-	347
H. Palme and W. Rammensee: Non-Volatile Siderophile Elements in Carbonaceous Chondrites	347
D.A. Papanastassiou and G.J. Wasserburg: Evidence of ²⁶ Mg Excess in Hibonite from Murchison	348
P.J. Patchett and M. Tatsumoto: Lu-Hf Isotope Systematics of the Eucrite Meteorites	349

P. Pellas: Early Cooling Histories of Chondritic Asteroids: The Strange Case of Unshocked	
L5-6 Materials	350
R.O. Pepin and Urs Frick: On the Distribution of Noble Gases in Allende: A Differential	
Oxidation Study	350
scale?	351
E.R. Rambaldi and J.T. Wasson: The Origin of Chondrule Rims in the Bishunpur (L3) Chondrite	352
W. Rammensee, H. Palme and H. Wänke: Determination of Activity Coefficients for	
Calculating Condensation Temperatures of Metal Alloys	352
Robert C. Reedy: Systematics of Nuclear Reactions in Meteorites	353
Arch M. Reid and Carol M. Schwarz: Antarctic Polymict Eucrites	353
Apollo 16 and 17 Highland Breccias	354
W. Rison, A. Zaikowski, G.R. Llumpkin and C. Kirschbaum: Search for 129Xe Bearing	
Phases in Allende by Laser Microprobe	354
	200
Renazzo and Orgueil Organic Components David J. Roddy, Robert D. Watson and Arnold F. Theisen: Shock-Induced Luminescence	355
at Meteor Crater, Arizona, Measured by Laboratory and Airborne Fraunhofer Line	
Discriminator Systems	356
G. Roskamp, M. Freundel and L. Schultz: On the Distribution of Noble Gases in Archaean	330
Terrestrial Rocks	357
A.E. Rubin and K. Keil: Mineralogy and Petrology of the Abee Enstatite Chondrite	358
A.E. Rubin, K. Keil, G.J. Taylor, MS. Ma, R.A. Schmitt and D.D. Bogard: A Heter-	
ogeneous Lithic Fragment in the Bovedy L3 Chondrite: Origin by Impact-Melting of	250
Porphyritic Chondrules	359
M.L. Rudee and J.M. Herndon: The Thermal History of Abee	361
Early Heat Sources in the Solar System	361
J.A. Russell: Spectral-Height Relations in Perseid Meteors	361
Rand B. Schall: Disequilibrium Features in Experimentally Shocked Mixtures of Olivine	301
Plus Silica Glass Powders	362
H.D. Schorscher, C.M. Wiedemann, J. Danon, R.B. Scorzelli and I.S. Azevedo: Micro-	502
probe Investigation of the Santa Catharina Meteorite	363
Roberta Score: Allan Hills 77216: A Petrologic and Mineralogic Description	363
Edward R.D. Scott: Thermal History of Chondrites Containing Rapidly Solidified Metal-	
Troilite Inclusions	364
D.W. Sears and C. Marshall: Some Studies on Magnetic Extracts from Unequilibrated	
Ordinary Chondrites	364
Masako Shima, S. Murayama, H. Yabuki and A. Okada: Petrography, Mineralogy and	
Chemical Composition on the Chondrite Nogata, Nogata-shi, Fukuoka-ken, Japan:	
Oldest Observed Fall in the World	365
Paul P. Sipiera and Edward J. Olsen: Searching for Meteorites: The Press Release Strategy M.R. Smith and R.A. Schmitt: A Chemical Study of Individual Rock Clasts Found Within	366
the Kapoeta Howardite	367
P.P.K. Smith and P.R. Buseck: High Resolution Transmission Electron Microscopy of an	307
Allende Acid Residue	368
J. Sörensen, F. Wegmüller, U. Krähenbühl and H.R. von Gunten: Surface Deposits of	300
Trace Elements on Lunar Samples Investigated by Heating Techniques	369
M.S. Spergel, R.C. Reedy, O.W. Lazareth and P.W. Levy: Depth Dependence of Cos-	
mogenic Nuclides in Spherical Meteoroids	370
V. Stähle and W. Müller: Natural Shock Behavior of Amphibolites and Garnet-Cordierite-	
Gneisses from the Ries Crater, Germany	371

ИI

D. Stöffler, D.E. Gault and W.U. Reimold: Experimental Hypervelocity Impact into	
Quartz Sand: Pre-Impact Location of Ejecta	371
D. Storzer and G.A. Wagner: Two Discrete Tektite-Forming Events 140 Thousand Years	
Apart in the Australian-Southeast Asian Area	372
Hiroshi Takeda and Keizo Yanai: Strongly Recrystallized Meteorites from Antarctica:	
Yamato-74160 and ALHA77081	373
J.G. Tarter, K.L. Evans and C.B. Moore: Chlorine in Chondrites	373
M. Tatsumoto, D.M. Unruh, N. Nakamura and P. Pellas: U Isotopic Composition in	
Meteoritic Phosphate	374
K. Thiel, H. Külzer and W. Herr: Investigation of Heavy Ion Induced Sputtering: Implica-	
tions for the Solar Wind Erosion of Extraterrestrial Samples	375
M.H. Thiemens and R.N. Clayton: Nitrogen Isotopes in Abee Clasts	376
M.H. Thiemens, R.N. Clayton and G.W. Lugmair: Nitrogen and Samarium Isotopes in	
Ancient Lunar Microbreccias	377
J.M. Thomsen, M.G. Austin, S.F. Ruhl, P.H. Schultz and D.L. Orphal: Dynamic Crater-	
ing Flows Generated in Laboratory-Scale Impact Experiments	377
B.M.P. Trivedi and J.W. Larimer: Meteorites as Probes of Galactic Structure	379
D.M. Unruh and M. Tatsumoto: A Uniform U-Pb Age for L Chondrites and a Method for	
Correcting for Terrestrial Pb Contamination	380
D.M. Unruh and M. Tatsumoto: U-Pb Study of Abee Consortium Samples	381
I.M. Villa, J.C. Huneke and G.J. Wasserburg: Spallogenic Rare Gases in Iron Meteorites	
with Isotopically Anomalous Ag	382
J.F. Wacker and K. Marti: Noble Gases in Abee	383
H. Wänke, G. Dreibus, H. Palme, W. Rammensee and B. Spettel: Laboratory Experiments	
on the Mobility of Au and Other Aiderophile Elements in Lunar Highland Material	383
Paul H. Warren: Eccentric Lunar Anomalies: Geochemistry Correlated with Longitude	384
J.T. Wasson, J. Willis, C.M. Wai and A. Kracher: Origin of Iron Meteorite Groups IAB	
and IIICD	385
T.R. Watters, M. Prinz, E.R. Rambaldi and J.T. Wasson: ALHA 78113, Mt. Egerton and	
the Aubrite Parent Body	386
G.W. Wetherill: Multiple Cosmic-Ray Exposure Ages of Meteorites	386
F. Wlotzka and K. Fredriksson: Morro de Rocio, an Unequilibrated H5 Chondrite	387
J.A. Wood: Thoughts on CAI's, Oxygen Isotopes, and REE	388
Keizo Yanai: Over 4,000 New Antarctic Meteorites Collected in the 1979-1980 Season	389
Jongmann Yang and Edward Anders: Noble Gases: Solubility in Carbon, Chromite, and	
Magnetite	389
A. Yaniv and K. Marti: Long Term Average of He and Ne Isotopic Ratios in Solar Flares	390
Herbert A. Zook: A New Impact Model for the Generation of Ordinary Chondrites	390
Miscellanea	393



AUTHOR INDEX

Alaerts, L. 181 Albertsen, J.F. 258 Allègre, C.J. 266, 266, 267, 326, 329, 333, 334 Allen, J.M. 279 Anders, E. 389 Annexstad, J.O. 259 Armstrong, J.T. 259 Arnold, J.R. 342, 342 Arrhenius, G. 260, 275 Ashworth, J.R. 105 Audouze, J. 334 Austin, M.G. 261, 377 Azevedo, I.S. 363

Baedecker, P.A. 273 Bar-Matthews, M. 262, 296, 306 Basu, A. 262 Beauchamp, R. 291 Beckett, J.R. 263 Bedell, R. 280 Bell, J.F. 264 Berkley, J.L. 264, 312 Bhandari, N. 225, 265 Birck, J.L. 266, 266, 267 Biswas, S. 267 Bogard, D.D. 267, 268, 359 Bond, J.K. 316 Borchardt, R. 354 Boynton, W.V. 269, 291, 345 Brenner, P. 339 Briedj, M. 331 Brownlee, D.E. 269 Buchwald, V.F. 270, 288

Bunch, T.E. 270, 347

Burnett, D.S. 301

Buseck, P.R. 368

Carlson, J. 327 Cassidy, W.A. 271 Chang, S. 270, 294, 347 Chen, J.H. 271 Christophe Michel-Lévy, M. 182, 272 Cirlin, E.H. 273 Clarke, R.S., Jr. 273, 274 Clayton, D.D. 275 Clayton, R.N. 330, 376, 377 Corrigan, M.J. 275 Crabb, J. 276, 301 Cronin, J.R. 277 Crozaz, G. 278 Curtis, D.B. 278

Danon, J. 363
Davis, A.M. 279, 346
Davis, P.A., Jr. 342
De Laeter, J.R. 149
Delaney, J.S. 280, 297, 337
Dietz, R.S. 157, 331
Dod, B.D. 201, 283
Dodd, R.T. 69
Drake, M.J. 284
Dreibus, G. 284, 383
Durrani, S.A. 285
Dziczkaniec, M. 1, 15

Eberhardt, P. 181, 181 Ebihara, M. 285 Ebmann, W.D. 189 El Goresy, A. 286, 309 Engelhardt, W.v. 287 Englert, P. 288, 300, 317, 337 Epstein, S. 355 Esbensen, K.H. 288, 304 Eugster, O. 181

Eugster, O. 181 Evans, J.C., Jr. 289 Evans, K.L. 334, 373 Ferguson, J. 333 Fisher, D.E. 291 Fitzgerald, R.W. 275 Frazier, R.M. 269, 291 Fredriksson, K. 291, 313, 339, 343, 387 Freundel, M. 357 Frick, U. 292, 293, 350 Frishman, S. 280 Fuchs, L.H. 312 Fudali, R.F. 333 Fukuoka, T. 295

Gaffey, M.J. 299 Ganapathy, R. 323 Gault, D.E. 371 Geiss, J. 181 Gibson, E.K., Jr. 294 Goldstein, J.I. 273, 335, 344 Gooding, J.L. 295 Goswami, J.N. 295, 327 Grais, K.I. 31 Graup, G. 287 Grögler, N. 181 Grossman, J.N. 296, 332 Grossman, L. 262, 263, 279, 296, 306, 346 Gunten, H.R. von 369

Halbout, J. 308
Harlow, G.E. 280, 297, 337
Hartmann, W.K. 299
Havette, A. 325
Hawke, B.R. 261, 264
Helin, E.F. 299
Herndon, J.M. 361
Herpers, U. 300, 337
Herr, W. 288, 300, 317, 337, 375
Hertogen, J. 301
Heuser, W.R. 301

Hewins, R.H. 302 Heymann, D. 1, 15 Hintenberger, H. 31 Hohenberg, C.M. 303 Honda, M. 304, 342 Horie, K. 304 Höskuldsson, A. 304 Hostetler, A.E.B. 305 Hostetler, C.J. 305 Houfani, M. 157 Housley, R.M. 273 Hudson, B. 303 Huneke, J.C. 259, 382 Hunt, G. 262 Huss, G.I 306 Huss, G.R. 305 Hutcheon, I.D. 296, 306

Imamura, M. 304, 342

Jacobsen, S.B. 307 Jarosewich, E. 69, 273, 291, 313 Javoy, M. 308 Jérome, D.Y. 272 Jessberger, E.K. 309 Jochum, K.P. 31 Johnson, R.A. 201 Jordan, J. 309 Jovanovic, S. 310

Kaiser, T. 310
Kallemeyn, G.W. 311, 312
Kawabe, I. 262, 296, 306
Keil, K. 41, 264, 295, 312, 345, 358, 359
Kelly, A.O. 313, 313
Kelly, W.R. 310
Kennedy, M. 303
Kerridge, J.F. 291, 313
King, E.A. 314
King, T.V.V. 315
Kirschbaum, C. 316, 354
Kirsten, T. 309, 317
Klein, L.C. 302

Klimentidis, R. 280 Kluger, F. 318 Knox, R., Jr. 25 Komura, K. 304 Korpikiewicz, H. 63 Kothari, B.K. 318, 351 Kracher, A. 319, 385 Krähenbühl, U. 369 Külzer, H. 375 Kurat, G. 319 Kyte, F.T. 320 Lal, D. 265, 295 Lambert, P. 157, 281, 321, 331 Lange, M.A. 321, 322 Larimer, J.W. 301, 323, Laul, J.C. 323, 327 Lazareth, O.W. 370 Leitch, C.A. 324 Levi-Donati, G.R. 211 Levy, P.W. 370 Lewis, C.F. 334 Lewis, R.S. 181, 324, 329 Libby, L.M. 325, 361 Libby, W.F. 325, 361 Lidiak, E.G. 271 Lipschutz, M.E. 267 Llumpkin, G.R. 354 Lorin, J.C. 182, 325

Ma, M.-S. 41, 327, 359 Macdougall, J.D. 269, 313, 327 Jackinnon, I.D.R. 328 MacPherson, G.I. 262, 263, 279, 296, 306, 346 Malvin, D.J. 288 Manhes, G. 329 Manuel, O.K. 117 Maras, A. 211 Marshall, C. 364

Luck, J.-M. 326

Lumpkin, G.R. 139

Lugmair, G.W. 341, 377

Marti, K. 383, 390 Mason, B.H. 315 Matsuda, J. 324, 329 Mayeda, T.K. 295, 330 McFadden, L.A. 331 McHone, J.F., Jr. 157, 331 McSween, H.Y., Jr. 193, 267 Meeker, G.P. 259 Meier, F.O. 181 Melcher, C.L. 332 Mendis, D.A. 275 Mills, A.A. 332 Milton, D.J. 333 Minster, J.-F. 333 Moore, C.B. 201, 277, 334, 373 Morand, Ph. 266, 334 Müller, W. 371 Murali, A.V. 41 Murayama, S. 365 Murrell, M.T. 342

Nagel, K. 286
Nakamura, N. 334, 374
Narayan, C. 335
Nautiyal, C.M. 265, 337
Nehru, C.E. 297, 337
Nelen, J. 313, 339, 343
Newsom, H.E. 339
Niederer, F.R. 339
Niemeyer, S. 341
Nishiizumi, K. 304, 342, 342
Nitoh, O. 304, 342
Noonan, A.F. 343
Novotny, P.M. 344
Nozette, S. 345

Okada, A. 345, 365 Olsen, E.J. 306, 330, 346, 366 Orphal, D.L. 377 Ostertag, R. 354 Ott, U. 347 Padia, J.T. 265, 337
Palme, H. 182, 272, 347, 352, 383
Papanastassiou, D.A. 339, 348
Patchett, P.J. 349
Pellas, P. 350, 374
Pepin, R.O. 293, 350
Pizzarello, S. 277
Podosek, F.A. 303
Potdar, M.B. 265
Povenmire, H. 85
Prinz, M. 41, 280, 297, 337, 386

Rajan, R.S. 318, 343, 351 Rambaldi, E.R. 352, 386 Ramdohr, P. 286 Rammensee, W. 347, 352, 383 Rao, M.N. 265, 337 Raub, C. 260 Reed, G.W., Jr. 310 Reedy, R.C. 353, 370 Reeves, J.H. 289 Reid, A.M. 315, 353 Reimold, W.U. 354, 371 Ricard, L.P. 266 Ries, D. 317 Rison, W. 354 Robert, F. 355 Roddy, D.J. 356 Roskamp, G. 357 Ross, L.M. 332 Roy-Paulsen, N.O. 258 Rubin, A.E. 358, 359 Rudee, M.L. 361 Ruhl, S.F. 261, 377 Runcorn, S.K. 361 Russell, J.A. 361

Sabu, D.D. 117 Schall, R.B. 362 Schimmel, C. 260 Schmitt, R.A. 41, 295, 327, 359, 367 Schorscher, H.D. 363 Schultz, L. 182, 357 Schultz, P.H. 377 Schwarz, C. 315 Schwarz, C.M. 353 Score, R. 315, 363 Scorzelli, R.B. 363 Scott, E.R.D. 274, 364 Sears, D.W. 312, 332, 364 Shaffer, N.R. 262 Shah, V.B. 225 Shima, M. 365 Sighinolfi, G.P. 211 Sinha, N. 295 Sipiera, P.P. 201, 283, 366 Slodzian, G. 325 Smith, J.V. 324 Smith, M.R. 367 Smith, P.P.K. 368 Sörensen, J. 369 Spergel, M.S. 370 Spettel, B. 182, 272, 383 Stähle, V. 371 Stöffler, D. 354, 371 Storzer, D. 372 Takaoka, N. 304 Takeda, H. 373 Tanaka, T. 262, 279, 296, 306, 346 Tarter, J.G. 201, 334, 373 Tasker, D.R. 278 Tatsumoto, M. 334, 349, 374, 380, 381 Taylor, G.J. 345, 359 Theisen, A.F. 356 Thiel, K. 375 Thiemens, M.H. 376, 377

Thomsen, E. 87

Thomsen, E. 87

Thomsen, J.M. 261, 377

Trivedi, B.M.P. 323, 379

Unruh, D.M. 374, 380, 381

Wacker, J.F. 383 Wagner, G.A. 372 Wai, C.M. 385 Walker, A.S. 253 Wänke, H. 182, 272, 284, 352, 383 Warren, P.H. 384 Wasserburg, G.J. 259, 271, 307, 310, 339, 348, 382 Wasson, J.T. 225, 288, 312, 352, 385, 386 Watson, R.D. 356 Watters, T.R. 351, 386 Watts, E.A. 300 Weber, H.W. 182 Wegmüller, F. 369 Weinke, H.H. 318 Wetherill, G.W. 386 Whittaker, A.G. 300 Wiedemann, C.M. 363 Wilkening, L.L. 193, 299 Williams, D.B. 344 Willis, J. 385 Wlotzka, F. 387 Wold, S. 304 Wolf, R. 285 Wood, J.A. 388 Yabuki, H. 365 Yanai, K. 373, 389 Yang, J. 389 Yaniv, A. 390 Young, R.C. III 189 Zaikowski, A. 354 Zhou, Z. 320

Zook, H.A. 390

Venkatesan, T.R. 265, 337

Villa, I.M. 382

Visker, D.A. 189

Vistisen, L. 258

Vodor, R.F. 41